MUTUAL OF OMAHA INSURANCE COMPANY

V. J. SKUTT CHAIRMAN OF THE BOARD D. D. ULFERS PRESIDENT

HOME OFFICE OMAHA, NEBRASKA

WASHINGTON, D.C., REGIONAL GROUP OFFICE SUITE 1208/1750 PENNSYLVANIA AVE., N.W. WASHINGTON, D.C. 20006 298-8084

NORMAN C. CONWAY MANAGER

April 5, 1968

President

Government Employees Health Association Post Office Box 463 Washington, D.C. 20044

Group Policy GMG 1799

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In compliance with your request, the Home Office has completed an intensive review of your health benefits program with the thought in mind of suggesting proposed benefit changes for the contract period beginning January 1, 1969.

Upper most in our minds, while conducting this review, was your admonition to design one of the best Government programs and still maintain an attractive and competitive premium. We, therefore, felt that a complete claim analysis for the last two contract years was a necessity before recommending any benefit changes. these analyses for the contract years 1-1-66 to 1-1-67 and 1-1-67 to 1-1-68 are attached for your review.

The two analyses are valuable for comparison purposes, for example; in the 66-67 contract year the program paid approximately 97% of the total medical care cost of the member while in the 67-68 contract year the percentage dropped to approximately 96%. This percentage drop is directly attributable to the constantly increasing cost of hospital-medical care. Even with your increased benefits for the current contract year, a considerable percentage drop may be expected for the 68-69 contract year. This increase in medical care cost is easily discernible by comparing the available cost per hospital day in 66-67 of \$47.39 to the \$54.29 figure for the 67-68 year or an increase of approximately 20%.

Based upon our claims analysis, we suggest that the first item to be considered should be the hospital room and board benefit. contract currently pays up to \$40 per day for 90 days for hospital

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room and board with unlimited miscellaneous. The 90 days would seem to be more than adequate since the average length of hospital stay has dropped from 6.77 days in 66-67 to 6.21 days in 67-68. Since hospital room and board charges are increasing at a rate of about 10% per year, you may wish to consider increasing the room and board benefit for the 1969 contract year from \$40 per day to \$50 per day or an increase of approximately 20%. The monthly brochure rate to add this benefit to your contract would be \$1.06 for a single member and \$2.76 for a member and family. An alternative would be to increase this benefit from \$40 to \$45 per day at a monthly brochure rate of \$.58 for a single member and \$1.51 for a member and family.

The basic surgical schedule now used by your program is the 1957 California Relative Value Schedule with a point value of 5. This schedule has been updated for specific procedures on a number of occasions, so that it is no longer a true 1957 California Relative Value Schedule. There is a newer California Relative Value Schedule, specifically, the 1964 California Relative Value Schedule which provides greater benefits in many surgical areas and superior anesthesia benefits. Using the same 5 point unit value this schedule could be substituted for your present 1957 schedule at a monthly brochure rate of \$.28 for a single member and \$.86 for a member and family.

In regard to surgery, however, it occurs to me that the most satisfactory approach would be the one employed by your Association in past years. Your claim people have, in the past and I assume they still do, kept records of specific surgical procedures that have caused the most problems with the members and requested a rate for increasing those specified procedures. Not only would this be a more economical approach, but it would develop a schedule tailor made to the specific needs of your members. If such a list of procedures has been maintained this past year, we would be pleased to review it and give you a quotation for increasing these specific areas.

Maternity has traditionally been an area of controversy in most group contracts. In many cases the benefit allowed pays less of the total claim than for any other medical procedure yet it is the one area that can be planned for in advance. In 67-68 maternity and related procedures amounted to 7.1% of all of your claims.

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Your contract currently provides a benefit of \$30 a day for 8 days of hospital confinement. To increase this benefit to \$35 per day for 8 days would require a monthly brochure rate for member and family of \$.21. To go to \$40 for 8 days would require a monthly brochure rate for member and family of \$.43. To make a corresponding increase in the obstetrical benefit from its current level of \$100-\$150-\$50 to \$200-\$400-\$100 would require a monthly brochure rate for member and family of \$.85.

The one area not covered in our claims study is in-hospital medical, since this benefit is now provided under the major medical portion of the contract only. This coverage is as might be expected expensive, because of the high utilization. The cautious approach would be to add a \$5 in-hospital medical benefit at a monthly brochure rate of \$.35 for the single member and \$.83 for the member and family. Alternatives would be a benefit of \$18 for the first day, \$12 for the second day and \$6 for the balance at a monthly brochure rate of \$.53 for a single member and \$1.27 for a member and family or a benefit of \$12 for the first day, \$8 for the second day and \$5 for the balance at a monthly brochure rate of \$.43 for a single member and \$1.02 for a member and family.

I believe you will agree that we have taken a conservative approach to the changes for two reasons, first your wish to maintain a competitive premium and secondly because the statistical studies show you now have a fine contract.

If there are any areas we did not cover which you feel should have been covered, please do not hesitate to contact me.

Sincerely,

Norman C. Conway Regional Manager

NCC:sak Enc. GMG 1799

1-1-66 TO 1-1-67

# STATISTICAL ANALYSIS BY CLAIMANT CODE CLAIM DOLLARS DISTRIBUTION

	1	2	3	14	. 5	TOTAL
Hospital Room-Board Hospital Miscellaneous Hospital Outpatient Surgical Maternity X-Ray-Lab Outside Anesthetist Miscellaneous Charges	\$ 122,818	\$ 71,443	\$ 8,920	\$ 162,075	\$ 102,984	\$ 468,240
	142,065	71,712	11,086	165,386	127,880	518,129
	13,080	1,231	4,111	10,809	3,196	32,427
	74,635	49,503	3,823	99,922	110,905	338,788
		14,226		177,233		191,459
	20,977	11,642	934	21,713	12,367	67,633
	4;390	2,837	205	7,479	7,725	22,636
	29,188	14,424	2,078	29,156	46,359	121,205
Base Plan	\$ 407,153	\$ 237,018	\$ 31,157	\$ 673,773	\$ 411,416	\$1,760,517
Major Medical	128,994	89,611	10,189	171,139	113,623	513,556
Total	536,147	326,629	41,346	844,912	525,039	2,274,073
Total Paid	\$ 516,490	\$ 319,630	\$ 39,877	\$ 818,737	\$ 517,954	\$2,212,688 <b>*</b>
Percent Paid	96.3%	97.9%	96.4%	96.9%	98.6%	97.3%
Difference **	\$ 19,657	\$ 6,999	\$ 1,469	\$ 26,175	\$ 7,085	\$ 61,385

<sup>\*</sup> Total includes .....High Option Paid \$2,196,835 and Low Option Paid \$ 15,853

<sup>\*\*</sup> Dollar amount difference due to coordination of benefits, uncashed drafts, and/or adjustments on claims previously paid.

GMG 1799 1-1-66 TO 1-1-67

# STATISTICAL ANALYSIS BY CLAIMANT CODE HOSPITAL COSTS AND UTILIZATION

Hospital Room-Board Hospital Miscellaneous	\$ 1	1 22,818 42,065	\$	2 71,443 71,712	\$	3 8,920 11,086	\$	4 162,075 165,386	\$	_5 102,984 127,880	\$	TOTAL 468,240 518,129
Hospital Admissions Hospital Days		586 5,284		352 3,103		38 366		947 6,949		1,153 5,111		3,076 20,813
Average R-B/Day Average Misc./Day Average Cost/Day	<del>69-63-63-</del>	23.24 26.89 50.13	<del>\$\$-\$\$-\$\$</del>	23.02 23.11 46.13	<del>-69-69-69-</del>	24.37 30.29 54.66	<del>(\$-63-63</del> -	23.32 23.80 47.12	<del>(3-(3-(3)</del>	20.15 25.02 45.17	<del>(3-(3-(3-</del>	22.50 24.89 47.39
Average Length of Stay Average Cost/Admission		2 days +52.17	8.8 \$	2 days 406.87	9.6 \$	3 days 526.38	7. \$	34 days 345.86	4. \$	43 days 200.10	6. \$	77 days 320.83
Base Plan Paid Base Plan Claims Avg. Cost/Claims		97,153 2,721 49.63		37,018 1,580 150.01		31,157 161 193.52	\$	673,773 4,139 162.79	\$	411,416 4,994 82.38		.,760,517 13,595 129.50

1-1-66 TO 1-1-67

## STATISTICAL ANALYSIS OF

## CLAIM DOLLARS & HOSPITAL UTILIZATION

## BY CAUSE OF DISABILITY

DISABILITY	DIS. CODE	ADMITS	% OF TOTAL	HOSP.	% OF TOTAL		TOTAL PAID	% OF TOTAL
NON-SURGICAL NON-MATERNITY								
Tuberculosis Neoplasms, malignant Neoplasms, benign Endocrine & Metabolic Mental Nervous & Sense Heart Disease Circulatory Pneumonia, Bronchitis, etc. Respiratory Stomach, Duodenum Gallbladder Digestive Genitourinary - male Reproductive - female Disease of bones Injuries All other NON-SURGICAL	1 2 3 4 5 6 7 8 9 0 11 12 13 14 15 16 17 18	40 86 73 203 41 107 91 141 44 105 24 40 161 79 95 181 612	9 1.659401035968 1.05 13.5	585 306 623 6,449 214 1,593 870 875 238 655 213 368 739 390 1,036 997 3,490	% 1.8 .9 1.9 19.6 .7 2.7 2.7 2.7 2.0 7 1.1 2.3 1.2 3.1 10.7	\$	408.70 39,998.31 22,261.16 44,146.17 221,047.35 16,999.65 91,158.58 64,542.85 54,517.29 34,392.84 47,838.23 16,867.61 28,583.79 60,577.10 31,816.08 68,906.33 86,914.13 215,286.01	8 1.0 2.0 10.0 4.9 5.6 2.8 3.7 1.1 3.9 7
SUB-TOTAL		2,123	47.0%	19,641	60.2%	\$1	,146,262.18	51.8%
SURGICAL NON-MATERNITY				•	. ,		, = -0, = 02 • 10	)±•0/0
T & A Thoracic Mastectomy Hernia Appendectomy Other Abdominal Hemorrhoidectomy Cholecystectomy Prostatectomy Cystoscopy D & C non-maternity Hysterectomy Fractures, Dislocations Neoplasm, excision All other SURGERY	31 32 33 35 36 37 38 39 41 42 44 45	295 7 4 95 61 15 34 26 2 64 129 75 78 113 450	6.5% .2 .1 2.1 1.4 .3 .7 .6 1.4 2.9 1.7 2.5 10.0	442 40 42 618 379 238 266 241 30 299 353 740 867 359 3,859	1.4% .1 .1 .9 1.2 .7 .8 .7 .1 .9 1.1 2.3 2.7 1.1 11.9	\$	58,559.17 7,288.92 2,957.40 41,282.57 30,083.47 24,319.34 17,449.19 24,411.72 2,936.21 30,755.28 37,730.90 62,082.77 68,853.89 62,546.87 399,999.52	2.7% .3 .1 1.9 1.4 1.1 .8 1.1 .1 1.4 1.7 2.8 3.1 2.8 18.1
SUB-TOTAL		1,448	32.1%	8,773	27.0%	\$	871,256.22	39.4%

## STATISTICAL ANALYSIS OF

## CLAIM DOLLARS & HOSPITAL UTILIZATION

## BY CAUSE OF DISABILITY (Cont'd)

DISABILITY	CODE	ADMITS	% OF TOTAL	HOSP.	% OF TOTAL	TOTAL PAID	% OF TOTAL
MATERNITY							
Normal Delivery Cesarian Ectopic Pregnancy Miscarriage Other Complications Other (false labor)	61 62 63 64 65 66	806 46 3 44 6 30	17.9% 1.0 .1 1.0 .1	3,434 405 17 115 30 80	10.6% 1.2 .1 .4 .1	\$ 153,930.96 23,640.98 1,368.00 8,013.61 1,334.26 4,178.04	7.0% 1.1  .4 
SUB-TOTAL		935	20.8%	4,081	12.6%	\$ 192,465.85	8.7%
TOTAL		4,506	99.9%	32,495	99.8%	\$2,209,984.25	99.9%
MIS-CODED		8	.1%	58	.2%	\$ 2,704.87	.1%
GRAND TOTAL		4,514	100.0%	32,543	100.0%	\$2,212,689.12	100.0%

GMG 1799

1-1-67 TO 1-1-68

## STATISTICAL ANALYSIS BY CLAIMANT CODE CLAIM DOLLARS DISTRIBUTION

	1	2	_3_	24	_5_	TOTAL
Hospital Room-Board Hospital Miscellaneous Hospital Outpatient Surgical Maternity X-Ray-Lab Outside Anesthetist Miscellaneous Charges Medicare	\$ 142,771 152,438 8,971 77,296  34,933 3,964 31,153 923	\$ 94,843 75,553 3,667 41,460 8,373 21,829 2,782 23,202 2,320	\$ 14,622 14,109 3,748 6,624  2,096 320 1,958 112	\$ 159,917 162,101 12,518 103,726 151,680 38,978 7,516 29,172 40	\$ 92,087 115,044 7,683 110,707  21,828 7,062 47,397	\$ 504,240 519,245 36,587 339,813 160,053 119,664 21,644 132,882 3,395
Base Plan Major Medical Total	\$ 452,449 140,072 592,521	\$ 274,029 106,821 380,850	\$ 43,589 13,340 56,929	\$ 665,648 172,307 837,955	\$ 401,808 134,504 536,312	\$1,837,523 567,044 2,404,567
Total Paid Percent Paid	\$ 568,680 96.0%	\$ 348,451 92.0%	\$ 47,586 83.6%	\$ 814,284 97.2%	\$ 526,567 98.2%	\$2,305,568 <del>*</del> 95.9%
Difference **	\$ 23,841	\$ 32,399	\$ 9,343	\$ 23,671	\$ 9,745	\$ 98,999

<sup>\*</sup> Total includes .....High Option Paid \$2,303,580 and Low Option Paid \$ 1,988

<sup>\*\*</sup> Dollar amount difference due to coordination of benefits, uncashed drafts, and/or adjustments on claims previously paid.

GMG 1799

1-1-67 TO 1-1-68

# STATISTICAL ANALYSIS BY CLAIMANT CODE HOSPITAL COSTS AND UTILIZATION

	1	2	_3_	4	_5_	TOTAL
Hospital Room-Board	\$ 142,771	\$ 94,843	\$ 14,622	\$ 159,917	\$ 92,087	\$ 504,240
Hospital Miscellaneous	152,438	75,553	14,109	162,101	115,044	519,245
Hospital Admissions	612	351	52	952	1,068	3,035
Hospital Days	5 <b>,</b> 172	3,407	560	6 <b>,</b> 020	3,694	18,853
Average R-B/Day	\$ 27.60	\$ 27.84	\$ 26.11	\$ 26.56	\$ 24.93	\$ 26.75
Average Misc./Day	\$ 29.47	\$ 21.18	\$ 25.19	\$ 26.93	\$ 31.14	\$ 27.54
Average Cost/Day	\$ 57.07	\$ 49.02	\$ 51.30	\$ 53.49	\$ 56.07	\$ 54.29
Average Length of Stay	8.45 days	9.71 days1	0.77 days	6.32 days	3.46 days	6.21 days
Average Cost/Admission	\$ 482.24	\$ 475.98	\$ 552.50	\$ 338.06	\$ 194.00	\$ 337.14
Base Plan Paid Base Plan Claims Avg. Cost/Claims	\$ 452,449	\$ 274,029	\$ 43,589	\$ 665,648	\$ 401,808	\$1,837,523
	3,015	1,680	171	4,302	5,260	14,428
	\$ 150.07	\$ 163.11	\$ 254.91	\$ 154.73	\$ 93.40	\$ 127.36

## GOVERNMENT-WIDE SERVICE BENEFIT PLAN

As revised January 1, 1967

Administered by

Blue Cross and Blue Shield





UNDER THE
FEDERAL EMPLOYEES
HEALTH BENEFITS ACT
OF 1959

# BASIC SURGICAL-MEDICAL BENEFITS FOLDER

For the Washington, D. C.

Metropolitan Area

The Washington, D. C. metropolitan area is a "Service Area" for both the High Option and Low Option. This means that Blue Shield Participating Physicians will accept the Plan's allowance as full payment for laboratory and x-ray services regardless of income and will accept the Plan's allowance as full payment for covered surgical and medical services if your annual income or that of your family, for the 12-month period preceding the date service is rendered, is below a specified amount. More than 3,100 Washington, D. C. area physicians (86% of all doctors in the area) are Blue Shield Participating Physicians.

The annual income limits in the Washington, D. C. area are:

	Migh Option	Law Option
If you have a family (family income)	\$7,500	\$4,000
If you are single and have no dependents	\$5,000	\$2,500

If your annual income is over the limit stated above, or if you or your family are eligible for medical, surgical, or obstetrical coverage other than the coverage provided by this Plan, or if you use a non-participating physician, the Plan makes the same allowance; however, the physician need not accept this allowance as full payment. Instead, he may make his usual charge for the service and you will pay the difference, if any, between the Plan's allowance and the physician's charge.

Any amount you pay to the physician for covered services counts toward the "Deductible" for the "Supplemental Benefits" described on pages 9 through 11 in the "Government-wide Service Benefit Plan" brochure available from your employing office. After the "Deductible" has been met, the "Supplemental Benefits" will apply to any charges for covered physicians' services not paid for by Basic Benefits.

The conditions under which the allowances listed in this folder are payable are set forth in the Government-wide Service Benefit Plan brochure (BRI 41-25 Rev. Jan. 1967).

FEE SCHEDULE ALLOWANCES		
SURGICAL BENEFITS	High Option	Esw Option
Skin and Subcutanous Tissue		
Excision of pilonidal cyst or sinus	\$138.00 6.00	\$ 93.00 4.00
Breast		
Excision of cyst, fibroadenoma, or other benign tumor, aberrant breast tissue, duct lesion, or nipple (including any other partial mastectomy), unilateral	77.00	52.00
Complete (simple) mastectomy, female.	77100	02.00
unilateral	148.00	100.00
Radical mastectomy, including breast, pectoral muscles, and axillary lymph	214.00	145.00
nodes, unilateral	332.00	224.00
Bones		
Spinal fusion	388.00	262.00
Fractures, reduction of		
Nasal, simple, closed reduction	36.00	24.00
osteoporosis, one, without open reduction	173.00	117.00
Clavicle, simple, closed reduction	61.00	41.00
Humerus, surgical neck, simple, not requiring manipulation surgical neck, simple, requiring	87.00	59.00
manipulationsurgical neck, simple or compound, open	133.00	90.00
reduction	224.00	152.00
displacementshaft, simple, closed reduction, with	92.00	62.00
shaft, simple or compound, open	128.00	86.00
reduction	224.00	152.00

	High Option	Low Option	
Radius, head, simple, closed reduction head, simple or compound, open	\$ 77.00	\$ 52.00	
reductionshaft, simple, closed reduction, with	168.00	114.00	
displacementdistal end, Colles' (including ulnar styloid), simple, closed reduction,	·92.00	62.00	
with manipulation	82.00	55.00	
Radius and ulna, compound	209.00	141.00	
simple or compound, open reduction	216.00	145.70	
Metacarpal, one, simple, closed reduction,			
with manipulation one, simple or compound, open	51.00	35.00	
reduction	97,00	66.00	
Phalanx or phalanges, one finger or thumb, simple, closed reduction with			
manipulation	36.00	24.00	
Femur, shaft, including supracondylar,			
simple or compound, open reduction	337.00	228.00	
Tibia, shaft, simple, closed reduction, with			
displacement	122.00	83.00	
shaft, compound	179.00	121.00	
malleolus, simple, closed reduction, with			
manipulation	92.00	62.00	
malleolus, compound	158.00	107.00	
malleolus, simple or compound, open			
reduction	184.00	124.00	
Tibia and fibula, shafts, simple, closed			
reduction	138.00	93.00	
Ankle, trimalleolar, simple, closed			
reduction, with manipulation	143.00	97.00	
Metatarsal, one, simple, closed reduction,			
with manipulation	51.00	35.00	
one, simple or compound, open reduction	102.00	69.00	
, 1	200100	00.00	
Joints			
Arthrocentesis: puncture for aspiration of			
joint, initial ^	15.00	10.00	
Excision of intervertebral disk with spinal fusion	444.00	300.00	

	High Option	Low Option
Meniscectomy: excision of semilunar		
cartilage of knee joint	\$209.00	\$141.00
Arthroplasty: plastic or reconstruction		•
operation on joint, with mechanical		
device, with or without bone or		
fascial graft		
hip	434.00	293.00
knee	372.00	252.00
Metatarso-phalangeal joint; bunion	••••••	
operation, radical, unilateral	138.00	93.00
radical, bilateral	204.00	138.00
iatical, practial	401.00	150.00
Dislocations		
Shoulder (humerus), simple, closed		
reduction	61.00	41.00
Elbow, simple, closed reduction	61.00	41.00
Knee, tibia, simple, closed reduction	87.00	59.00
Muscles and Tendons		
Excision of lesion of tendon or sheath, in-		
cluding ganglion or xanthoma digits	51.00	35.00
Transplantation of tendon, including	31.00	33.00
advancement or recession, one tendon	168.00	114.00
advancement of recession, one tendon	100.00	111.00
Nose, Throat, Lungs		
Septectomy: submucous resection	148.00	100.00
Antrum puncture, unilateral	15.00	10.00
Ethmoidectomy, intranasal, bilateral	143.00	97.00
Tracheotomy (I.P.)	112.00	76.00
Tracicotomy (1.1.)	111,00	10.00
Heart and Blood Vessels		
Blood transfusion, replacement type, RH		
factor	133.00	90.00
Ligation of long saphenous vein at		
saphenofemoral junction with or		
without retrograde injection, or		
without retrograde injection, or distal interruptions, unilateral	92.00	62.00
bilateral	138.00	93.00

High Option	Lew Option	
<b>2070.00</b>	<b>#109.00</b>	
\$270.00	\$185.00	
71.00	48.00	
82.00	55.00	
46.00	31.00	
434.00	293.00	
296.00	200.00	
296.00	200.00	
209.00	141.00	
194.00	131.00	
201.00		
184.00	124.00	
459,00	311.00	
41.00	28.00	
77.00	52.00	
117.00	79.00	
128.00	86.00	
31.00	21.00	
306.00	207.00	
275.00 321.00	186.00 217.00	
	\$270.00 71.00 82.00 454.00 296.00 296.00 296.00 194.00 459.00 41.00 77.00 117.00 128.00 31.00	\$270.00 \$183.00 71.00 48.00 82.00 55.00 46.00 31.00 434.00 293.00 296.00 200.00 299.00 141.00 194.00 152.00 184.00 152.00 184.00 124.00 459.00 311.00 41.00 28.00 77.00 52.00 117.00 79.00 128.00 86.00 31.00 21.00

	117-A	tour	1	High	Law
	High	Option		Dytion	Option
Abdomen			Salpingo-oophorectomy, complete or par-		
Exploratory laparotomy: exploratory			tial, unilateral or bilateral (I.P.)	\$204.00	\$138.00
celiotomy	\$184.00	\$124.00	Excision of ovarian cyst, unilateral or	101.00	104.00
Hernioplasty: herniorrhaphy: herniotomy	4.0	4-4	bilateral (I.P.)	184.00	124.00
inguinal, unilateral	184.00	124.00	Complete oophorectomy, unilateral or	189.00	128.00
inguinal, bilateral	240.00	162.00	bilateral (I.P.)	189.00	128.00
ventral, incisional (I.P.)	204.00	138.00	Hysterectomy (with or without dilation		
umbilical (I.P.)	179.00	121.00	and curettage and surgery on tubes, ovaries, ligaments, etc.)		
			Hysteromyomectomy: myomectomy;		
Kidney and Bladder			excision of fibroid tumor of uterus	199.00	135.00
Nephrolithotomy with removal of calculus	306.00	207.00	Panhysterectomy: total hysterectomy		
Pyelolithotomy	306.00	207.00	(corpus and cervix)	306.00	207.00
Nephrectomy, with or without partial			Radical hysterectomy for cancer		
ureterectomy	321.00	217.00	(Wertheim)	408.00	276.00
Ureterolithotomy, abdominal or			Vaginal hysterectomy, with or without	000.00	00= 00
retroperitoneal approach	275.00	186.00	pelvic floor repair	306.00	207.00
Cystoscopy, with ureteral catheterization,	F1 00	35.00	Local excision of lesion of cervix	00.00	14.00
initial	51.00	55.00	(conization)	20.00	14.00
ureteral dilation, with stone removal,	107.00	72.00	Dilation and curettage of uterus (I.P.) for	61.00	41.00
HILLIAI	101100	14.00	removal of uterine polyps	01.00	41.00
W-1- C			Hysteropexy (with or without dilation and curettage and surgery on tubes, ovaries,		
Male Genital System			ligaments, etc.) with ventrosuspension:		
Circumcision, age 10 or over	41.00	28.00	ventrofixation	189.00	128.00
Excision of hydrocele, unilateral	107.00	72.00 221.00	with shortening of endopelvic fascia:		
Prostatectomy, perineal, subtotal	326.00	221.00	parametrial fixation (Manchester)		
Prostatectomy, suprapubic, one or two	326.00	221.00	with or without pelvic floor repair	219.00	148.00
Transurethral electroresection of prostate,		441.00			
including control of post-operative					
bleeding, complete	316.00	214.00	Maternity		
U- 1			Classic cesarean section	230.00	155.00
Female Genital System			Low cervical (lower uterine segment)		
Excision or cautery destruction of			cesarean section	240.00	162.00
Bartholin's gland or cyst, unilateral	71.00	48.00	Cesarean section and hysterectomy (Porro)	296.00	200.00
Colpoperineoplasty	71.00	10.00	Removal of extrauterine embryo (ectopic		
anterior and posterior vaginal walls;			pregnancy), by laparotomy	209.00	141.00
repair of cystocele, rectocele, and			Obstetric procedures:		
perineoplasty	214.00	145.00	obstetrical delivery	112.00	76.00
Salpingectomy, complete or partial,			miscarriage or abortion, including	77.00	52.00
unilateral or bilateral (I.P.)	189.00	128.00	dilation and curettage	77.00	52.00

	High Option	Low Option		High Option	Low Option
Thyroid		_	Discogram (I.P.)	\$ 51.00	\$ 35.0
Thyroidectomy, total or complete Thyroidectomy, subtotal or partial Hemithyroidectomy: lobectomy	\$296.00 270.00 224.00	\$200.00 182.00 152.00	Visualization of intracranial aneurysm by intracarotid injection of dye (I.P.), with exposure of carotid artery, unilateral	77.00	<b>52</b> .0
Brain and Spinal Cord			Ventriculography (I.P.) Insufflation of uterus and fallopian tubes	92.00	62.0
Excision of brain cyst, neoplasm, or abscess	495.00	335.00	for determination of tubal patency (Rubin's test or injection of radiopaque		
Eye			contrast medium or for dilation)	26.00	17.0
Removal of foreign body embedded in			DIAGNOSTIC X-RAYS		
Extraction of lens, intracapsular or	15.00	10.00	Encephalography	45.00	45.0
extraction of lens, intracapsular or extracapsular with preliminary			Spine, lumbo-sacral, multiple views	22.50	22.5
iridectomy, unilateral	311.00	210.00	Wrist	11.50	11.5
Reattachment of retina, diathermy, or	311.00	210.00	Hip, complete, multiple position	18.00	18.0
electrocoagulation, initial Blepharectomy; meibomian glands	367.00	248.00	Ankle Complete (barium meal and barium	11.50	11.5
(chalazion), single gianus	26.00	17.00	enema) including gall bladder study	76.50	76.5
(	20.00	17.00	Colon by barium enema	27.00	27.0
Ear			Pyelography, intravenous	31.50	30.0
Stapes mobilization	245.00	166.00	PATHOLOGY EXAMINATIONS		
Mastoidectomy, simple, unilateral radical, unilateral	209.00 332.00	141.00 224.00	Electrocardiogram, with interpretation and		
Diagnostic Procedures			report (first)	15.00	15.00
•			Blood		
Laryngoscopy, direct (I.P.)	51.00	35.00	Complete blood count	5.00	5.00
Bronchoscopy, initial	71.00	48.00	Cholesterol	5.00	5.00
Thoracoscopy, exploratory (I.P.)	87.00 92.00	59.00 62.00	Non-protein nitrogen	5.00	5.00
Arteriography, thoracic (exclusive of x-ray	94.00	02.00	Sedimentation rate	3.00	3.00
allowance)	51.00	35.00	Feces		
lumbar	51.00	35.00	Routine chemical and microscopic,		
Esophagoscopy, initial	71.00	48.00	including parasites	10.00	10.0
Gastroscopy (I.P.), initial	71.00	48.00		10.00	10.00
Protoscopy (I.P.), initial	10.00	7.00	Sputum		
Sigmoidoscopy (I.P.), initial	15.00	10.00	Smear, direct	3.00	3.00
Peritoneoscopy, initial	56.00	38.00	Te		
Cystoscopy, initial	31.00	21.00	Tissues		
Encephalography (I.P.)	66.00 51.00	45.00 35.00	Frozen section (includes permanent	01.00	A#
	91.00	23.00	section)	25.00	25.00

IN-HOSPITAL MEDICAL CARE (one visit per day)
High Option: \$18.00 first day, \$12.00 second day, \$6.00 per day thereafter ow Option: \$1 day thereafter. \$12.00 first day, \$8.00 second day, \$4.00 per

INTENSIVE MEDICAL CARE (High Option only) \$48.00 first day, \$12.00 per day thereafter for thirteen days.

CONSULTATION SERVICES

(Other than radiological) (High Option only)
Limited to one consultation by any one consultant during

any one hospital admission.

Consultation requiring limited examination of a given system; but not requiring complete diagnostic history and examination: \$50.00.

examination: \$30,00.

Consultation requiring complete diagnostic history and examination: \$48,00.

ANESTHESIA SERVICE	High Option	Low Option
Appendectomy	\$ 36.00	\$ 24.00
Normal delivery of child or children	18.00	
Normal delivery of child or children	26.00	17.00
Cesarean section	46.00	31.00
PHYSICAL THERAPY		
Per treatment (one treatment per day while eligible for in-hospital medical visits)	6.00	4.00
RADIATION THERAPY		
X-ray therapy		
Teleradiotherapy: x-ray - 1000 KVP and		
higher radium, cobalt, betatron (per		
treatment visit)	15.00	15.00
x ray - less than 1000 KVP, telecesium	***	
(per treatment visit)	10.00	10.00
Fee includes cost of materials and		
treatment for twelve-month period		
Thyroid cancer	250.00	950.00
	450.00	250.00
MULTIPLE SURGERY		

When two or more operations are performed through the same opening or through different openings for the same or

related conditions, payment is made for the major procedure only (all procedures performed through the same surgical opening or by the same surgical approach shall be considered to be a related condition).

When surgical care is for wholly distinct and unrelated conditions and surgical procedures are performed through separate surgical openings or by different surgical approaches, payment is made for the major procedure plus 50% of the minor procedure which carries the highest fee.

When surgical care is rendered in two or more steps or stages, payment for the entire care shall be limited to the amount set forth in the Schedule of Fees.

## ORAL SURGERY (Allowance to be determined by Individual Consideration)

Covered Procedures — Excision of tumors and cysts of the jaws, cheeks, lips, tongue, roof and floor of the mouth, when such conditions require a pathological examination

Surgical procedures required to correct accidental injuries of the jaws, cheeks, lips, tongue, roof and floor of the mouth, when such injuries have occurred while the subscriber is covered under this Plan

Excision of exostoses of the jaws and hard palate

Excision of impacted teeth for hospitalized bed patients

Treatment of fractures of facial bones

External incision and drainage of cellulitis

Incision of accessory sinuses, salivary glands or ducts

Reduction of dislocations of, and excision of, the temporomandibular joints

Note: "I.P." means "independent procedure." "I.C." means "individual consideration."



1-1-67 TO 1-1-68

## STATISTICAL ANALYSIS OF

## CLAIM DOLLARS & HOSPITAL UTILIZATION

## BY CAUSE OF DISABILITY

DISABILITY	DIS. CODE	ADMITS	% OF TOTAL	HOSP. DAYS	% OF TOTAL	TOTAL PAID	% OF TOTAL
NON-SURGICAL NON-MATERNITY							
Tuberculosis Neoplasms, malignant Neoplasms, benign Endocrine & Metabolic Mental Nervous & Sense Heart Disease Circulatory Pneumonia, Bronchitis, etc. Respiratory Stomach, Duodenum Gallbladder Digestive Genitourinary - male Reproductive - female Disease of bones Injuries All other NON-SURGICAL	1 2 3 4 5 6 7 8 9 0 11 2 12 13 14 15 6 17 18	35 46 42 100 26 68 72 89 35 88 22 35 118 72 79 120 671	% 9 1.1 2.7 1.8 1.9 2.4 9.36 9.1 1.9 2.1 3.7	488 179 317 2,020 156 945 496 437 279 434 114 289 466 272 582 666 3,539	2.2 8 1.4 9.3 4.3 2.0 1.3 2.0 1.2 2.6 3.0 16.2	\$ 739.42 33,141.73 15,085.44 42,439.54 240,859.81 16,736.75 84,996.46 51,756.20 42,237.82 40,653.49 45,802.46 10,937.93 22,061.95 53,583.31 29,943.52 57,703.13 93,603.44 322,451.29	% 1.4
SUB-TOTAL		1,718	45.4%	11,679	53.1%	\$1,204,733.69	52.3%
SURGICAL NON-MATERNITY							
T & A Thoracic Mastectomy Hernia Appendectomy Other Abdominal Hemorrhoidectomy Cholecystectomy Prostatectomy Cystoscopy D & C non-maternity Hysterectomy Fractures, Dislocations Neoplasm, excision All other SURGERY	31 32 33 35 37 38 39 41 42 44 45	269 4 2 62 40 7 20 31 1 59 142 66 81 109 408	7.1% .1 1.6 1.1 .2 .5 .8 1.6 3.8 1.7 2.1 2.9 10.8	395 11 17 326 188 88 158 300 13 294 388 567 797 562 2,913	1.8%1 1.5 .8 .4 .7 1.4 .1 1.3 1.8 2.6 3.6 2.6 13.2	\$ 61,513.13 3,070.70 1,888.89 35,945.51 22,407.15 6,564.35 11,924.43 31,842.15 1,645.35 33,732.24 50,169.49 68,053.02 75,713.59 80,148.48 451,440.97	2.7% .1 .1 1.5 1.0 .3 .1 1.5 2.9 3.5 19.5
SUB-TOTAL		1,301	34.4%	7,017	31.9%	\$ 936,059.45	40.5%

STATISTICAL ANALYSIS OF



## CLAIM DOLLARS & HOSPITAL UTILIZATION

## BY CAUSE OF DISABILITY (Cont'd)

DISABILTTY	DIS. CODE	ADMITS	% OF TOTAL	HOSP. DAYS	% OF TOTAL	TOTAL PAID	% OF TOTAL
MATERNITY							
Normal Delivery Cesarian Ectopic Pregnancy Miscarriage Other Complications Other (false labor)	61 62 63 64 65 66	669 41 1 24 8 18	17.7% 1.1  .6 .2	2,795 353 2 62 39 59	12.7% 1.6  .3 .2	\$ 128,531.67 24,199.85 416.60 4,074.47 2,249.02 2,775.77	5.6% 1.1  .2 .1
SUB-TOTAL		761	20.1%	3,310	15.0%	\$ 162,247.38	7.1%
TOTAL		3,780	99.9%	22,006	100.0%	\$2,303,040.52	99.9%
MIS-CODED		5	.1%	8	%	\$ 2,527.95	.1%
GRAND TOTAL		3,785	100.0%	22,014	100.0%	\$2,305,568.47	100.0%

# SEMI-PRIVATE ROOM RATES WASHINGTON, D. C. METROPOLITAN AREA (As of 19 January 1968)

Alexandria (Old)	\$35.00
Alexandria (New)	\$40.00
Arlington	\$42.00-47.00
Cafritz	\$46.00
Casualty	\$37.00
Childrens	\$55.00-57.00, Ward \$48.00
Circle Terrace	\$42.00
Columbia	\$46.00
Doctors	\$44.00
Fairfax	\$44.00
Georgetown	\$43.00-45.00
Hadley	\$41.00-42.00
Holy Cross	\$47.00
Jefferson Memorial	\$44.00
Leland Memorial	\$39.00
National O & R	\$42.00
North Virginia	\$43.00
Prince George	\$41.00-39.00
Providence	\$42.00-40.00
Sibley	\$39.50
Suburban	\$45.00
Washington Hospital Center	\$42.50-44.00
Washington Sanitarium	\$44.00

### CURRENT PICTURE

CURRENT COSTS (SELF & FAMILY)  Monthly Employee Government	* 20.15 8.06 8.88	Blue Cross-Blue Shield  Say Day  \$ 20.58 8:43  8.88	Assoc. Ben. Plan  Son 9 Sep On 9  \$ 18.07  8.88
Bi-Weekly Employee Government	\$ 9.30 3.72 4.10 1.68	\$ 9.50 3.89 4.10 1.68	\$ 8.34 2.76 4.10 1.68
BENEFITS			
Hospital R & B	100% of first \$1,000 each Cal. Yr. plus 80% of excess (Semi-Pvt only)	Full Coverage for up to 365 days per con- finement (in member hospital) 80% there- after (Semi-Pvt only)	Up to \$40 per day for up to 90 days. 80% of charges in excess of \$40 for semi-pvt. 80% of semi-pvt. cost after 90th day of confinement
Hospital Misc.	80%	Full Coverage-365 days (in member hospital)	Full Coverage for first 90 days of confinement. 80% thereafter.
Surgical	80%	Surgical Schedule Allowance plus 80% of charges in excess of allowance	Surgical Schedule Allowance plus 80% of charges in excess of allowance
* Maternity	No change of Benefits (Treated same as Ill- ness or injury.)		t \$100 for Normal Del. \$150 for Cesarean \$ 50 for Miscarriage

<sup>\*</sup> No benefits payable under single enrollment

## ADDITIONAL MONTHLY COST TO IMPROVE BENEFITS

To Increase Daily Hospital R & B Rate:	Family	Single
From \$40 to \$50	\$ 2.76	\$ 1.06
From \$40 to \$45	1.51	•58
To Revise Surgical Schedule From 1957 Study to 1964 Study	.86	•28
To Increase Maternity Daily Hospital Allowance:		
From \$30 to \$40	•43	*
From \$30 to \$35	.21	*
To Increase Maternity Medical Allowance:  From \$100 to \$200 for Normal Delivery From \$150 to \$400 for Cesarean Section From \$ 50 to \$100 for Miscarriage	.85	*
To Add Basic Benefit Allowance for In-Hospital  Medical Care:  For a benefit of \$12.00 first day \$8.00 second day \$5.00 each subsequent day		
or	\$ 1.02	•43
For a straight allowance of \$5 per day	.83	•35

<sup>\*</sup> No Maternity Benefits payable under Single Enrollment

COST OF A SINGLE PROPOSAL

	MONT		BI-WEEK	
BENEFIT	Family	Single	Family	Single
\$50 per day Room and Board Allowance	\$ 2.76	\$ 1.06	\$ 1.27	\$ .49
Improved Surgical Allowances	.86	.28	.40	.13
Improved Maternity Benefits -				
\$40 per day for Hospital	•43	mi ess viv	•20	
Increased Medical Allowance	.85		•39	
TOTAL INCREASE IN COST:	\$ 4.90	\$ 1.34	\$ 2.26	\$ .62
CURRENT COST:	18.07	5.98	8.34	2.76
TOTAL NEW COST:	\$22.97	\$ 7.32	\$10.60	\$ 3.38
			and the same and the same and the same	
CURRENT RATES (Hi Option)				
Blue Cross-Blue Shield:	\$20.58	\$ 8.43	\$ 9.50	\$ 3.89
Aetna :	20.15	8.06	9.30	3.72